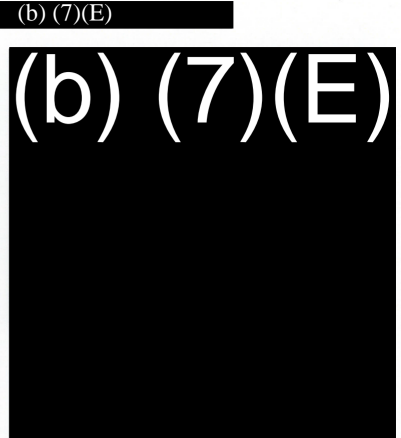
Fence Type:	
Fence Material:	(b)(7)(E)
Fence Height:	
Deployment Cost (\$/mile):	(b) (7)(E)
Deployment Capability:	
Proprietary Fee:	
Crew Size (#/mile):	(b) (7)(E)
Crew Size to Maintain:	
Passed Crash Test (Disabled vehicle of (b) (7)(E)	
Ideal Terrain:	
Worst Terrain:	
Special Equipment Needs:	
Concrete Required:	
Climbing:	
Tunneling:	
Cutting:	
Visibility (ability to see through):	
Other Options	



Fence Type:			
Fence Material:	(b) $(7)(E)$		
Fence Height:			
Deployment Cost (\$/mile):	(b) (7)(E)	(b)	(/)(E)
Deployment Capability:	$(1 \setminus (7) \setminus (E)$	1	
Proprietary Fee:	(b) $(7)(E)$		
Crew Size (#/mile):			
Crew Size to Maintain:			
Passed Crash Test (Disabled vehicle of (b) (7)(E) (b) (7)(E)			
Ideal Terrain:			
Worst Terrain:			
Special Equipment Needs:			
Concrete Required:			
Climbing:			
Tunneling:			
Cutting:			
Visibility (ability to see through):			

Fence Type:	/1 \			/ / //////////////////////////////////
Fence Material:	l (h)	(/)()		(7)(E)
Fence Height:		(/ / (_ /		
Deployment Cost (\$/mile):	(b)	(7)(E)		
Deployment Capability:	(h)	(7)(E)		
Proprietary Fee:				
Crew Size (#/mile):				
Crew Size to Maintain:				
Passed Crash Test (Disabled vehicle of (b) (7)(E) (b) (7)(E)				
Ideal Terrain:				
Worst Terrain:			-	
Special Equipment Needs:				
Concrete Required:				
Climbing:				
Tunneling:				
Cutting:				
Visibility (ability to see through):				
Other Options:				

Fence Type: Fence Material:	(h)	(7)(E)			'\/
Fence Height:					
Deployment Cost (\$/mile):	(b)	(7)(E)			(E)
Deployment Capability:					
Proprietary Fee:	i (h)	(7)(E)			
Crew Size (#/mile):					
Crew Size to Maintain:					
Passed Crash Test (Disabled vehicle of (b) (7)(E)					
(b) (7)(E) Ideal Terrain:					
Worst Terrain:					
Special Equipment Needs:					
Concrete Required:					
Climbing:					
Tunneling:					
Cutting:					
Visibility (ability to see through):					
Brief Description:					
Other Options:			-		

Approved by:

(b)(6);(b)(7)(C)

SBInet Director of Projects δ (b)(6);(b)(7)(C)

SBInet Program Manager

Date